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AMENDMENTS TO THE CLAIMS

Please amend claim 46, as set forth in the listing of claims that follows, which will

replace all prior versions and listings, of claims in the application:

**Listing of Claims** 

(insert attached listing of marked-up claims)

1. (Previously amended) A magnetic position sensor for

measuring one of a linear position and an angular position of a device, the sensor

comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly

mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a

surface of the linear array in response to movement of the device, the target shaped so that

a magnetic flux density curve resulting from excitation of the sensing elements includes at

least one of a peak and a valley, the magnetic flux density curve comprising a magnetic

flux density value at each of the sensing elements; and wherein a width of the target

moving adjacent the surface of the linear array is equal to or narrower than a distance

between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and

a second circuit for measuring the magnetic flux density value at each of

the sensing elements, wherein at least one of a maximum of the peak and a minimum of

the valley indicates one of the linear position and the angular position of the device.

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- 2. (Original) The magnetic position sensor according to claim 1 wherein each of the sensing elements comprises one of a Hall element and a magnetoresistive element.
- 3. (Original) The magnetic position sensor according to claim 1 wherein the target is one of a magnetic tooth and a magnetic slot.
  - 4. (Canceled)
  - 5. (Canceled)
  - 6. (Canceled)
- 7. (Original) The magnetic position sensor according to claim 1 wherein the first circuit comprises at least one of a constant voltage source and a constant current source.
- 8. (Original) The magnetic position sensor according to claim 7 wherein the second circuit comprises a circuit for measuring a voltage potential at each of the sensing elements, wherein each voltage potential represents a magnetic flux density value of the magnetic flux density curve.
- 9. (Original) The magnetic position sensor according to claim 1, further comprising:

side offset compensation for compensating for errors in measurement of linear position using the target.

10. (Canceled)

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11. (Previously amended) The magnetic position sensor according to claim 49, further comprising:

eccentricity compensation means for compensating for eccentricity-related errors in a measurement of angular position using the target.

## 12. (Canceled)

- 13. (Previously amended) The magnetic position sensor according to claim 50 wherein each location of the spiral magnetic strip along a length of the linear array corresponds to a unique angle of rotation  $\beta$  of the shaft according to the formula  $R(\beta) = r + \beta (R-r) / 360^{\circ}$ , wherein  $R(\beta)$  is a radius of the spiral magnetic strip at the unique angle of rotation  $\beta$ , R is a larger of the first radial distance and the second radial distance, and r is the other of the first radial distance and the second radial distance.
- 14. (Previously amended) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley; and wherein the target comprises a magnetic tooth in the form of a spiral magnetic strip supported by a non-magnetic disk, the spiral magnetic strip starting at a first point a first radial distance from a center of the disk and continuing around a circumference of the non-magnetic disk along a path having a

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continuously-increasing radius until the strip reaches a second point having a second radial distance from the center of the disk; and wherein the non-magnetic disk is mountable on a shaft rotatable with movement of the device;

a first circuit for exciting each of the sensing elements;

a second circuit for measuring a magnetic flux density value at each of the sensing elements, wherein each magnetic flux density value is associated with the magnetic flux density curve and wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device; and

a second magnetic tooth in the form of an annular magnetic strip supported by the non-magnetic disk, the annular magnetic strip one of radially inside the spiral magnetic strip and radially outside the spiral magnetic strip, and the annular magnetic strip concentric with the non-magnetic disk.

15. (Original) The magnetic position sensor according to claim 14, further comprising:

means for subtracting a location of a second peak of a magnetic flux density curve resulting from the annular magnetic strip from a location of the peak of the magnetic flux density curve resulting from the spiral magnetic strip.

16. (Original) The magnetic position sensor according to claim 1 wherein the second circuit further comprises means for fitting the magnetic flux density value associated with certain of the galvanomagnetic sensing elements to a function having at least one of a peak curve and a valley curve, and wherein at least one of a location of a minimum and a location of a maximum of the function indicates one of the linear position and the angular position of the device.

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17. (Original) The magnetic position sensor according to claim 1, further comprising:

means for determining at least one of the maximum of the peak and the minimum of the valley using magnetic flux density values measured at certain of the sensing elements.

- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)
- 21. (Previously amended) The magnetic position sensor according to claim 53 wherein the target comprises the two spaced magnetic teeth, the sensor further comprising:

means for determining a location of a maximum of a first peak of the magnetic flux density curve, the determining means operable to detect one of a presence and an absence of a minimum of the magnetic flux density curve; and wherein when the presence of the minimum is detected, the location of the maximum and the location of the minimum indicate the linear position of the device; and wherein when the absence of the minimum is detected, the location of the maximum and the absence of the minimum indicates the linear position of the device.

22. (Previously amended) The magnetic position sensor according to claim 53 wherein the target comprises two spaced magnetic slots, the sensor further comprising:

means for determining a location of a minimum of a first valley of the magnetic flux density curve, the determining means operable to detect one of a presence

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and an absence of a maximum of the magnetic flux density curve; and wherein when the presence of the maximum is detected, the location of the minimum and the location of the maximum indicate the linear position of the device; and wherein when the absence of the maximum is detected, the location of the minimum and the absence of the maximum indicates the linear position of the device.

23. (Previously amended) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device.

24. The method according to claim 23 wherein the (Original) fixedly mounting step further comprises the step of stationarily mounting the linear array adjacent the device such that the linear array does not move with movement of the device.

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25. (Original) The method according to claim 23 wherein the connecting step further comprises the step of connecting one of a magnetic mount and a non-magnetic mount to the device wherein the target is one of a slot in the magnetic mount and a magnetic strip embedded in the non-magnetic mount.

- 26. (Canceled)
- 27. (Previously amended) The method according to claim 54, further comprising the step of:

compensating for eccentricity-related errors in a measurement of angular position using the target.

- 28. (Canceled)
- 29. (Canceled)
- 30. (Canceled)
- 31. (Previously amended) The method according to claim 57, further comprising the step of:

subtracting a position of a second peak of a magnetic flux density curve resulting from the annular magnetic strip from a position of the maximum of the peak of the magnetic flux density curve resulting from the spiral magnetic strip.

- 32. (Canceled)
- 33. (Canceled)

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- 34. (Original) The method according to claim 23 wherein the exciting step further comprises the step of applying one of a constant current and a constant voltage to each of the sensing elements.
- 35. (Original) The method according to claim 23 wherein the measuring step further comprises the step of measuring a voltage across each of the sensing elements; and wherein each voltage represents a magnetic flux density value.
- 36. (Original) The method according to claim 23, further comprising the steps of:

fitting certain of the magnetic flux density values measured in the measuring step to a function having at least one of a peak curve and a valley curve; and computing at least one of a location of a maximum of the function and a location of a minimum of the function.

37. (Original) The method according to claim 23, further comprising the step of:

compensating for errors in a measurement of linear position using side offset compensation.

38. (Original) The method according to claim 23, further comprising the step of:

developing the magnetic flux density curve using magnetic flux density values measured at certain of the sensing elements.

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39. (Original) The method according to claim 23, further comprising the step of:

determining at least one of a location of the maximum of the peak and a location of the minimum of the valley using magnetic flux density values measured at certain of the sensing elements.

- 40. (Canceled)
- 41. (Previously amended) The method according to claim 60, further comprising the step of:

multiplying the position by a spacing between adjacent sensing elements of the linear array, wherein a result of the multiplying step is a location of the target relative to a first galvanomagnetic sensing element of the sensing elements.

[[41]] <u>42</u>.(Canceled)

- 43. (Canceled)
- 44. (Canceled)
- 45. (Canceled)
- 46. (Currently amended) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a

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magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements;

a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device; and,

a second target, wherein the targets each comprise at least target comprises one of two magnetic teeth separated by a target spacing of and two magnetic slots separated by the target spacing; and wherein the target spacing is one of equal to and less than half of a distance between a first galvanomagnetic sensing element and a last galvanomagnetic sensing element of the linear array.

47. (Original) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and

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a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and wherein the target is operably positionable at a fixed angle  $\alpha$  with respect to a direction of displacement of the target upon movement of the device such that a range of the sensor is equal to a distance between a first galvanomagnetic sensing element and a last galvanomagnetic sensing element of the linear array divided by  $\sin \alpha$ .

48. A magnetic position sensor for measuring one of a (Original) linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and wherein the target is operably positionable to move normal to a length of

the linear array in response to movement of the device.

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49. A magnetic position sensor for measuring one of a (Original) linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the target is one of a spiral magnetic tooth and a spiral magnetic slot rotatable about an axis.

50. (Original) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a

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magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and

a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the target comprises a magnetic tooth in the form of a spiral magnetic strip supported by a non-magnetic disk, the spiral magnetic strip starting at a first point a first radial distance from a center of the disk and continuing around a circumference of the non-magnetic disk along a path having a continuously-increasing radius until the strip reaches a second point having a second radial distance from the center of the disk; and wherein the non-magnetic disk is mountable on a shaft rotatable with movement of the device.

51. (Original) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

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a first circuit for exciting each of the sensing elements;

a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device; and

means for determining at least one of the maximum of the peak and the minimum of the valley using magnetic flux density values measured at certain of the sensing elements,

wherein certain of the sensing elements includes a set of three sequential sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  respectively having three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$ , one of the three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$  being one of a highest and a lowest of the magnetic flux density values measured by the second circuit; and wherein a position of the target relative to array element numbers

is equal to 
$$\left(\frac{j_1^2(V_3-V_2)+j_2^2(V_1-V_3)+j_3^2(V_2-V_1)}{j_1(V_3-V_2)+j_2(V_1-V_3)+j_3(V_2-V_1)}\right).$$

52. (Original) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

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a first circuit for exciting each of the sensing elements;

a second circuit for measuring the magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device; and

means for determining at least one of the maximum of the peak and the minimum of the valley using magnetic flux density values measured at certain of the sensing elements,

wherein certain of the sensing elements includes a first set of three sequential sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  respectively having three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$ , one of the three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$  being one of a highest and a lowest of the magnetic flux density values measured by the second circuit; and wherein certain of the sensing elements includes a second set of three sequential sensing elements numbered  $j_4$ ,  $j_5$ ,  $j_6$  respectively having three sequential magnetic flux density values  $V_4$ ,  $V_5$ ,  $V_6$ , one of the three sequential magnetic flux density values being the one of the highest and the lowest of the magnetic flux density values measured by the second circuit such that the sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  and the sensing elements numbered  $j_4$ ,  $j_5$ ,  $j_6$  overlap by at least one sensing element; and wherein a position of the target relative to array element numbers is equal to an average of

$$\left(\frac{j_1^2(V_3-V_2)+j_2^2(V_1-V_3)+j_3^2(V_2-V_1)}{j_1(V_3-V_2)+j_2(V_1-V_3)+j_3(V_2-V_1)}\right) \text{ plus}$$

$$\left(\frac{j_4^2(V_6-V_5)+j_5^2(V_4-V_6)+j_6^2(V_5-V_4)}{j_4(V_6-V_5)+j_5(V_4-V_6)+j_6(V_5-V_4)}\right)$$

53. (Original) A magnetic position sensor for measuring one of a linear position and an angular position of a device, the sensor comprising:

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a linear array of at least three galvanomagnetic sensing elements fixedly mountable adjacent the device;

a target connectable to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

a first circuit for exciting each of the sensing elements; and
a second circuit for measuring the magnetic flux density value at each of
the sensing elements, wherein at least one of a maximum of the peak and a minimum of
the valley indicates one of the linear position and the angular position of the device, and
wherein the target further comprises one of two spaced magnetic teeth and
two spaced magnetic slots.

54. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the

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target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements;

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device; and

rotating the target about an axis in response to movement of the device wherein the target is one of a spiral magnetic tooth and a spiral magnetic slot.

55. A method of measuring one of a linear position and (Original) an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the connecting step further comprises the step of mounting an annular disk on a shaft rotatable with movement of the device, wherein the target is a

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spiral magnetic strip supported by a non-magnetic disk, the spiral magnetic strip starting at a first point a first radial distance from a center of the disk and continuing around a circumference of the non-magnetic disk along a path having a continuously-increasing radius until the strip reaches a second point having a second radial distance from the center of the disk.

56. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the fixedly mounting step further comprises the step of stationarily mounting the linear array adjacent the device and facing the surface of the non-magnetic disk such that, upon rotation of the shaft, each location of the spiral magnetic strip along a length of the linear array corresponds to a unique angle of rotation  $\beta$  according to the formula  $R(\beta) = r + \beta (R-r) / 360^{\circ}$ , wherein  $R(\beta)$  is a radius of the spiral

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magnetic strip target at the unique angle of rotation  $\beta$ , R is a larger of the first radial distance and the second radial distance, and r is the other of the first radial distance and the second radial distance.

57. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein an annular magnetic strip is supported by the non-magnetic disk one of radially inside the spiral magnetic strip and radially outside the spiral magnetic strip, the annular magnetic strip concentric with the non-magnetic disk.

58. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

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fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the connecting step further comprises the step of positioning the target at a fixed angle  $\alpha$  with respect to a direction of displacement of the target upon movement of the device such that a range of the sensor is equal to a distance between a first galvanomagnetic sensing element and a last galvanomagnetic sensing element of the linear array divided by  $\sin \alpha$ .

A method of measuring one of a linear position and 59. (Original) an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements

includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the connecting step further comprises the step of positioning the target such that target moves normal to a length of the linear array upon movement of the device.

60. A method of measuring one of a linear position and (Original) an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements;

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measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device;

sequentially numbering each of the sensing elements of the linear array with an array element number;

finding a set of three sequential sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  respectively having three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$ , one of the three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$  being one of a highest and a lowest of the magnetic flux density values measured in the measuring step; and

calculating a position of the target relative to array element numbers assigned in the sequentially numbering step according to the formula

$$\left(\frac{j_1^2(V_3 - V_2) + j_2^2(V_1 - V_3) + j_3^2(V_2 - V_1)}{j_1(V_3 - V_2) + j_2(V_1 - V_3) + j_3(V_2 - V_1)}\right)$$

61. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements;

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measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device;

sequentially numbering each of the sensing elements of the linear array with an array element number;

finding a first set of three sequential sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  respectively having three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$ , one of the three sequential magnetic flux density values  $V_1$ ,  $V_2$ ,  $V_3$  being one of a highest and a lowest of the magnetic flux density values measured in the measuring step;

finding a second set of three sequential sensing elements numbered  $j_4$ ,  $j_5$ ,  $j_6$  respectively having three sequential magnetic flux density values  $V_4$ ,  $V_5$ ,  $V_6$ , one of the three sequential magnetic flux density values  $V_4$ ,  $V_5$ ,  $V_6$  also being the one of the highest and the lowest of the magnetic flux density values measured in the measuring step such that the sensing elements numbered  $j_1$ ,  $j_2$ ,  $j_3$  and the sensing elements numbered  $j_4$ ,  $j_5$ ,  $j_6$  overlap by at least one sensing element; and

calculating a position of the target relative to the array element numbers assigned in the numbering step, wherein the position is equal to an average of

$$\left(\frac{j_1^2(V_3-V_2)+j_2^2(V_1-V_3)+j_3^2(V_2-V_1)}{j_1(V_3-V_2)+j_2(V_1-V_3)+j_3(V_2-V_1)}\right) \text{ plus}$$

$$\left(\frac{j_4^2(V_6-V_5)+j_5^2(V_4-V_6)+j_6^2(V_5-V_4)}{j_4(V_6-V_5)+j_5(V_4-V_6)+j_6(V_5-V_4)}\right)$$

62. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the connecting step further comprises the step of connecting one of a magnetic mount and a non-magnetic mount to the device wherein the target is one of at least two spaced slots in the magnetic mount and at least two spaced magnetic strips embedded in the non-magnetic mount.

63. A method of measuring one of a linear position and (Original) an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a

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magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the target comprises two spaced magnetic teeth, the method further comprising the steps of:

determining a location of a maximum of a first peak of the magnetic flux density curve;

detecting one of a presence and an absence of a minimum of the magnetic flux density curve;

locating the linear position of the device using the location of the maximum and a location of the minimum when the detecting step indicates the presence of the minimum; and

locating the linear position of the device using the location of the maximum and the absence of the minimum when the detecting step indicates the absence of the minimum.

64. (Original) A method of measuring one of a linear position and an angular position of a device, comprising the steps of:

fixedly mounting a linear array of at least three galvanomagnetic sensing elements adjacent the device;

connecting a target to the device such that the target moves adjacent a surface of the linear array in response to movement of the device, the target shaped so

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that a magnetic flux density curve resulting from excitation of the sensing elements includes at least one of a peak and a valley, the magnetic flux density curve comprising a magnetic flux density value at each of the sensing elements; and wherein a width of the target moving adjacent the surface of the linear array is equal to or narrower than a distance between adjacent sensing elements;

exciting each of the sensing elements; and

measuring a magnetic flux density value at each of the sensing elements, wherein at least one of a maximum of the peak and a minimum of the valley indicates one of the linear position and the angular position of the device, and

wherein the target comprises two spaced magnetic slots, the method further comprising the steps of:

determining a location of a minimum of a first valley of the magnetic flux density curve;

detecting one of a presence and an absence of a maximum of the magnetic flux density curve;

locating the linear position of the device using the location of the minimum and a location of the maximum when the detecting step indicates the presence of the maximum; and

locating the linear position of the device using the location of the minimum and the absence of the maximum when the detecting step indicates the absence of the maximum.